FAASTeam presents:

Instrument Approach Plate Lunch

Every instrument approach chart is packed with information that you need to know to fly the approach safely. Our recurring Instrument Approach Plate Lunches take an intensive look at two approach procedures. The lunch events are open to all instrument-rated pilots and instrument students. On Saturday, July 7 we will analyze the UKI LOC 15 and APC LOC 36L localizer approaches. The presentation includes a look at what is unique or challenging about each approach along with potential gotchas. Every Bay Area instrument pilot will find this seminar valuable.

Brian Eliot is a flight instructor and regular safety seminar speaker at San Carlos Flight Center. His safety seminars are usually very well attended, so please plan to arrive early. For more information, call the Flight Center at (650) 946-1700 or email Brian at mailto:brian@sancarlosflight.comght.com. Grab a bag lunch, stop at In-N-Out, or just listen and enjoy the discussion. We hope you can join us!

Directions: Located in the Skyway Building, next to the Hiller Aviation Museum. Parking and entrance behind building. Suite 215 is upstairs in the northwest corner.

Event Details

Sat, Jul 7, 2012 - 12:30 pm San Carlos Flight Center 655 Skyway Road Suite 215

San Carlos, CA 94070



Contact: San Carlos Flight Center (650) 946-1700 info@sancarlosflight.com

Select #: WP2745314
Representative DAN KELLY DYER

A message from the National FAASTeam Manager

Over 10,150 AMTs earned an AMT Award last year. Will you, this year? Sign up for the FAA's safety services at www.FAASafety.gov!